

Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040

FIG. 1 (a)



FIG. 1 (b)



FIG. 1 (c)

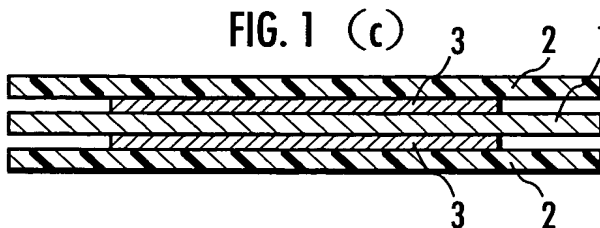


FIG. 1 (d)

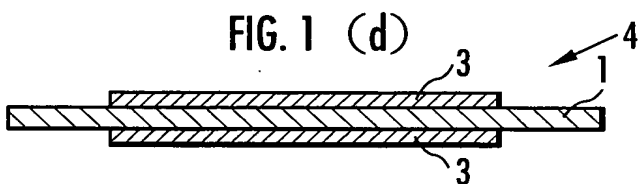


FIG. 1 (e)

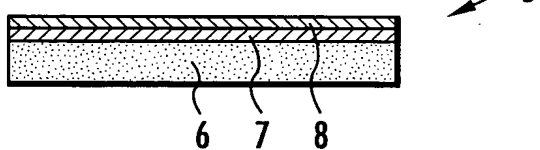
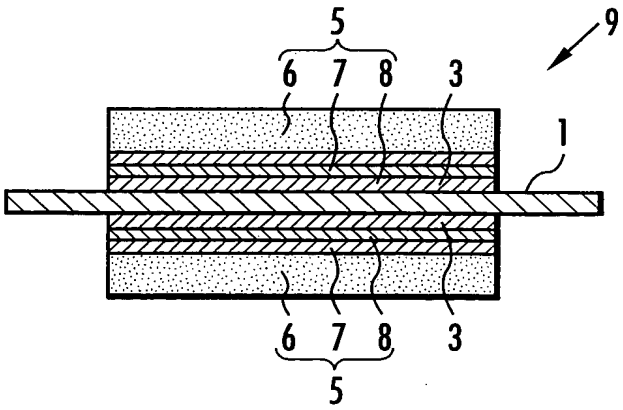


FIG. 1 (f)



Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040

FIG. 2

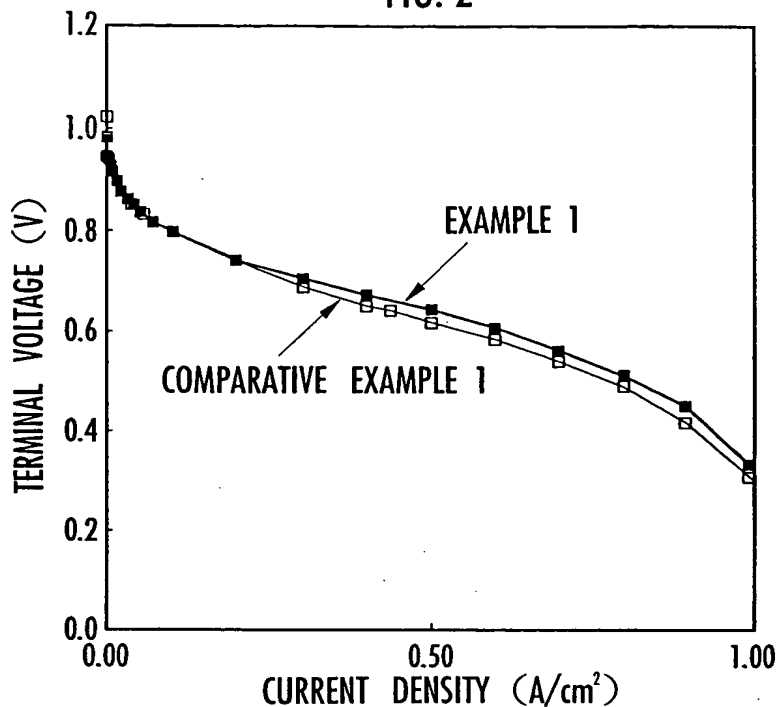
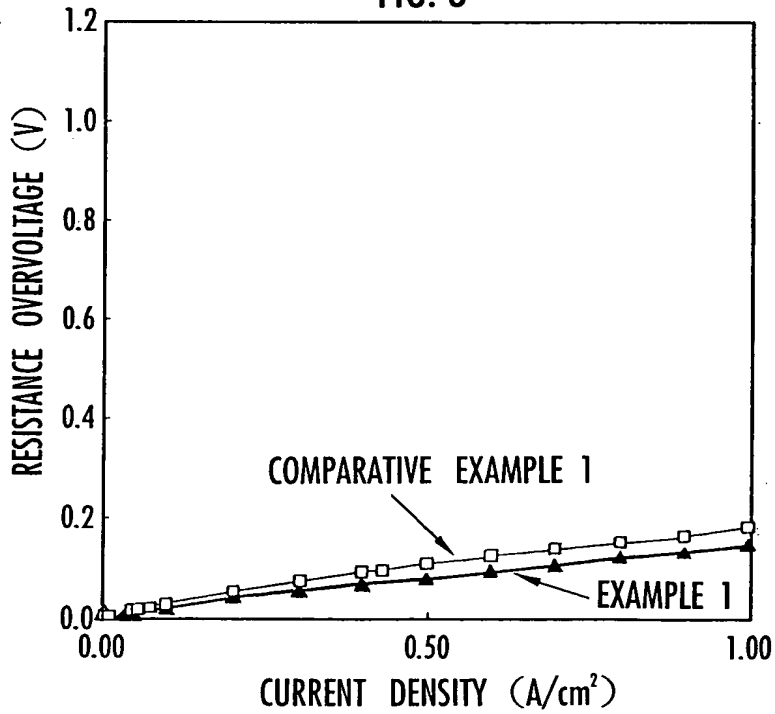
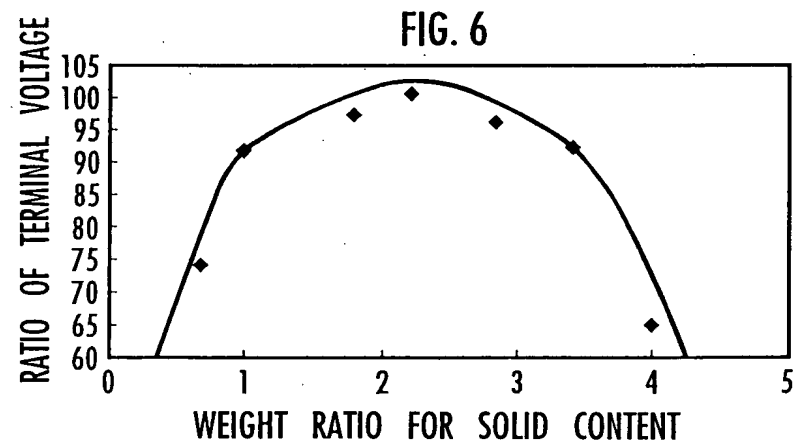
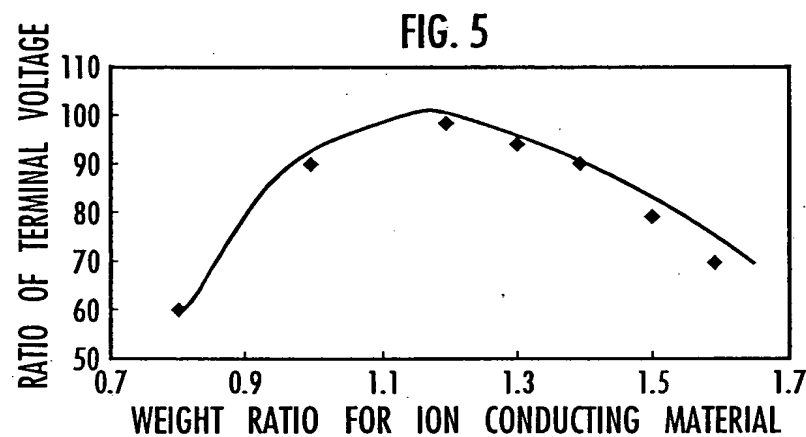
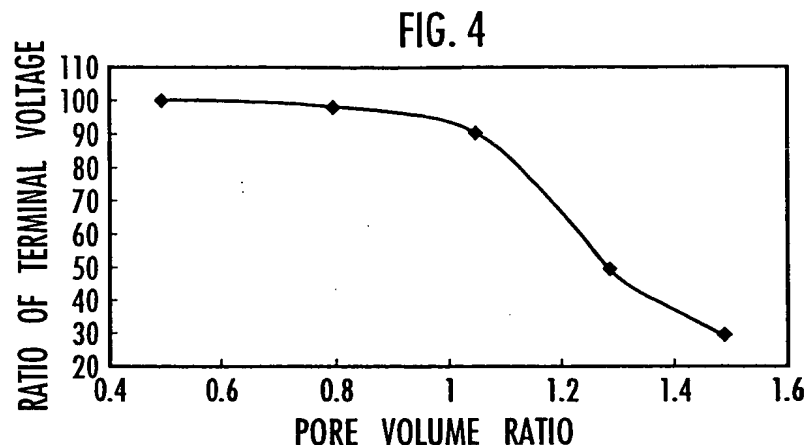


FIG. 3

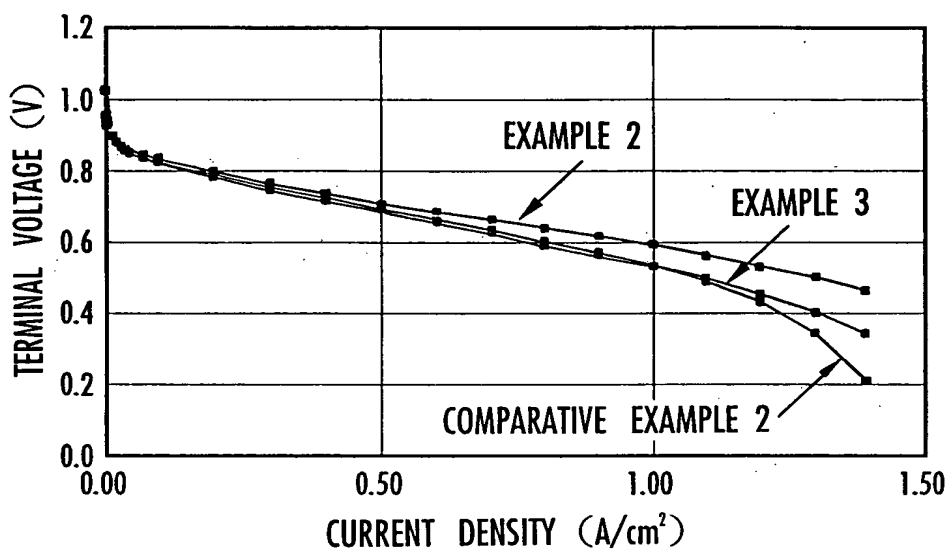


Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040



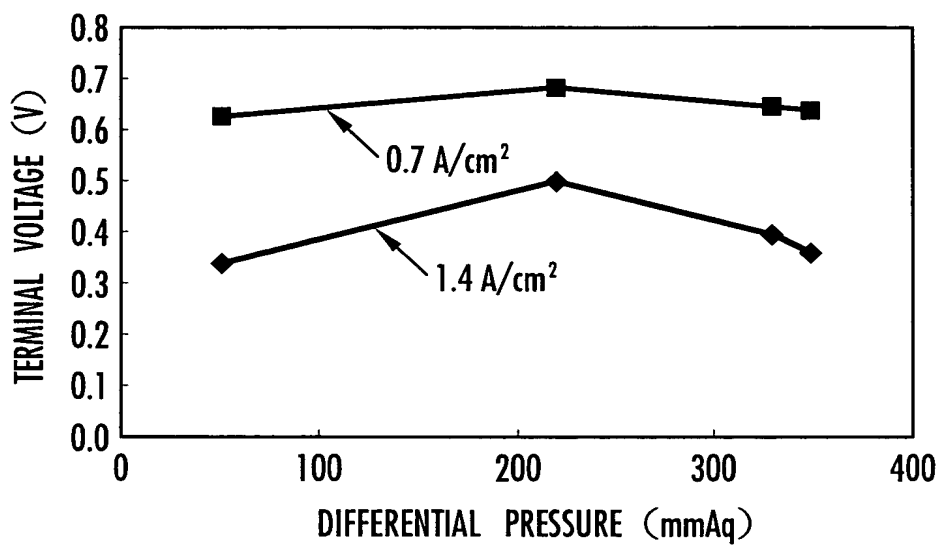
Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040

FIG. 7



Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040

FIG. 8



Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040

FIG. 9 (a)

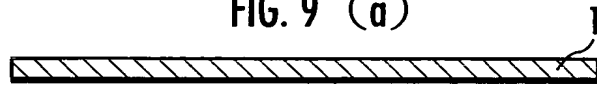


FIG. 9 (b)

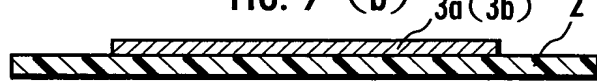


FIG. 9 (c)

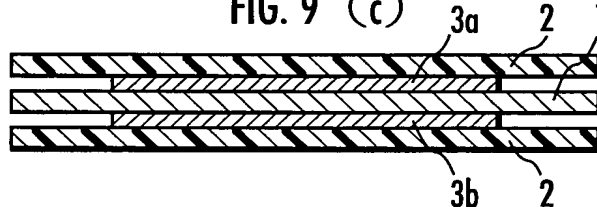


FIG. 9 (d)

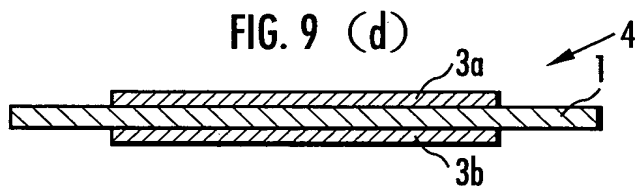


FIG. 9 (e)

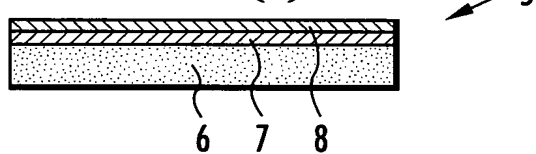
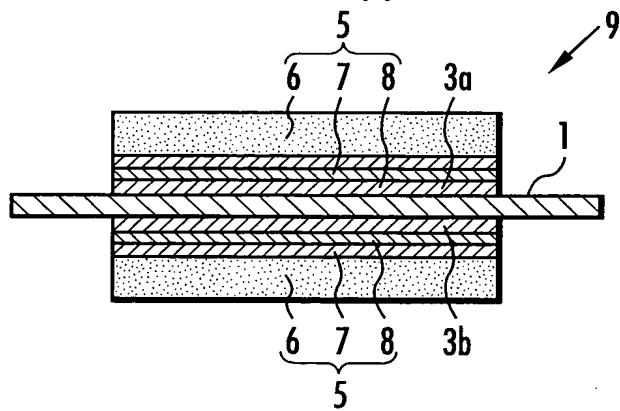
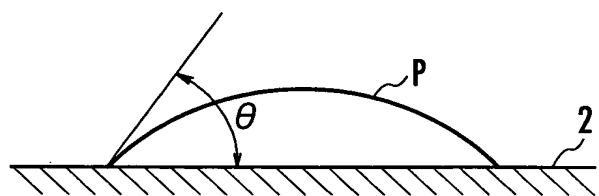


FIG. 9 (f)



Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040

FIG. 10



Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040

FIG. 11

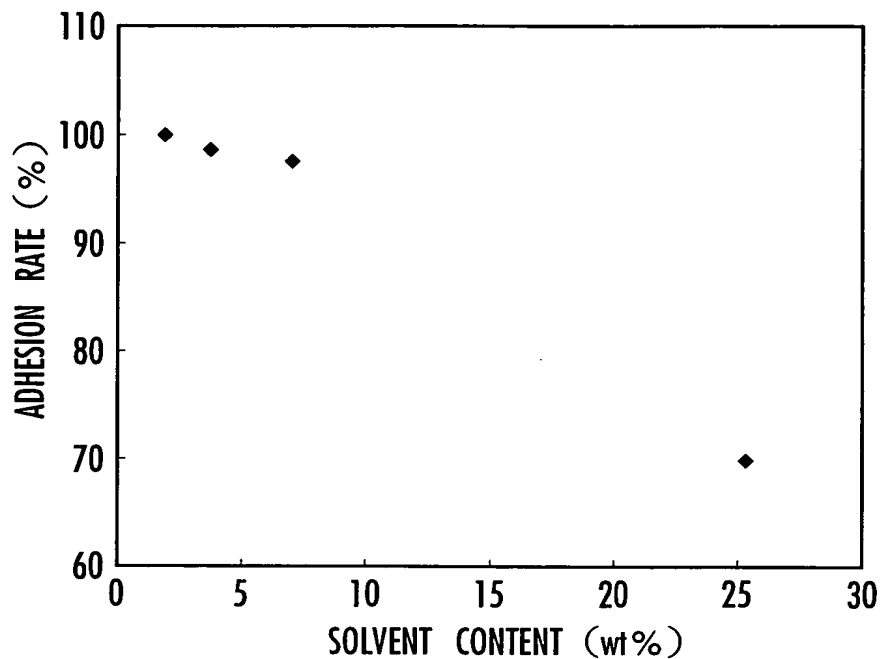
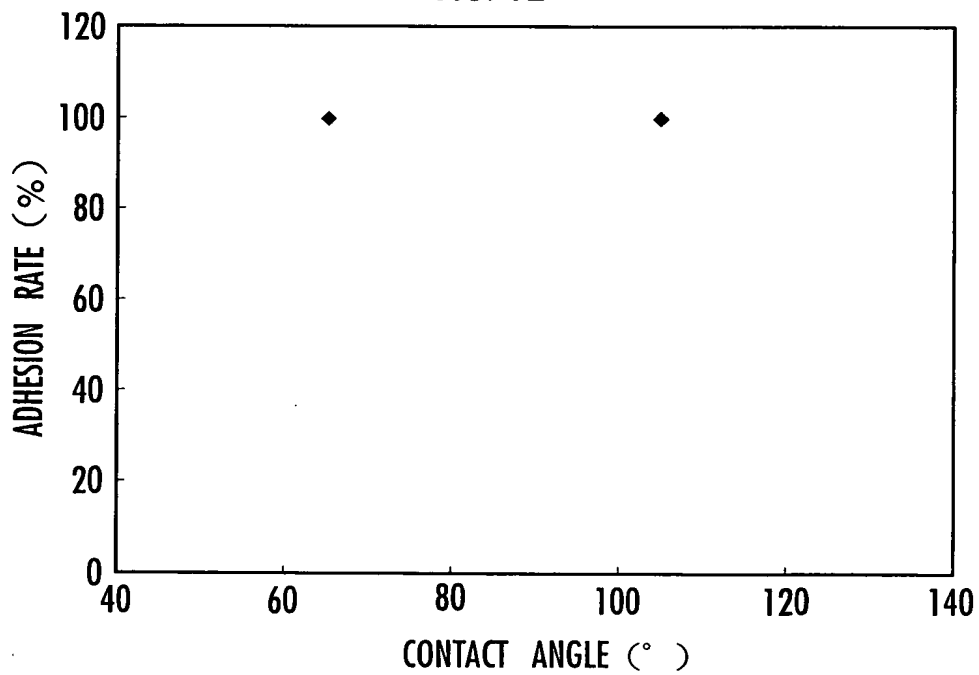


FIG. 12



Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040

FIG. 13

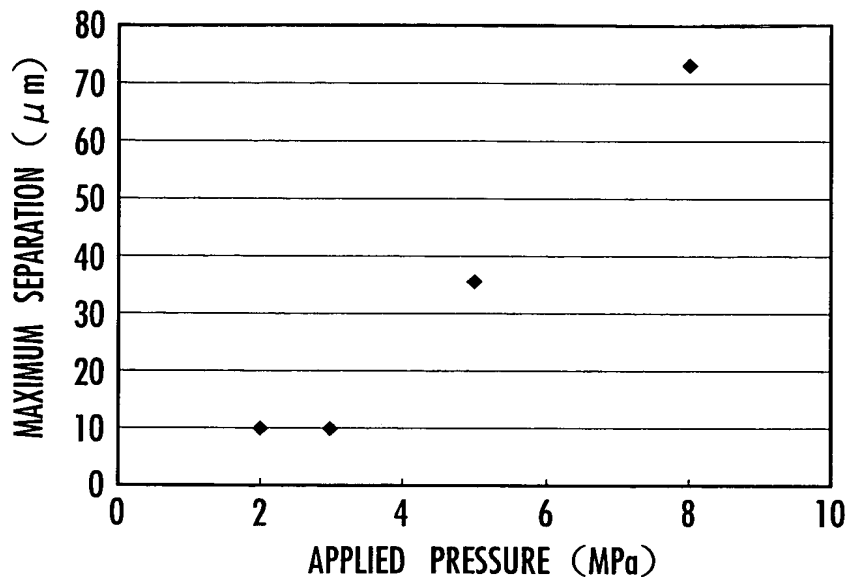
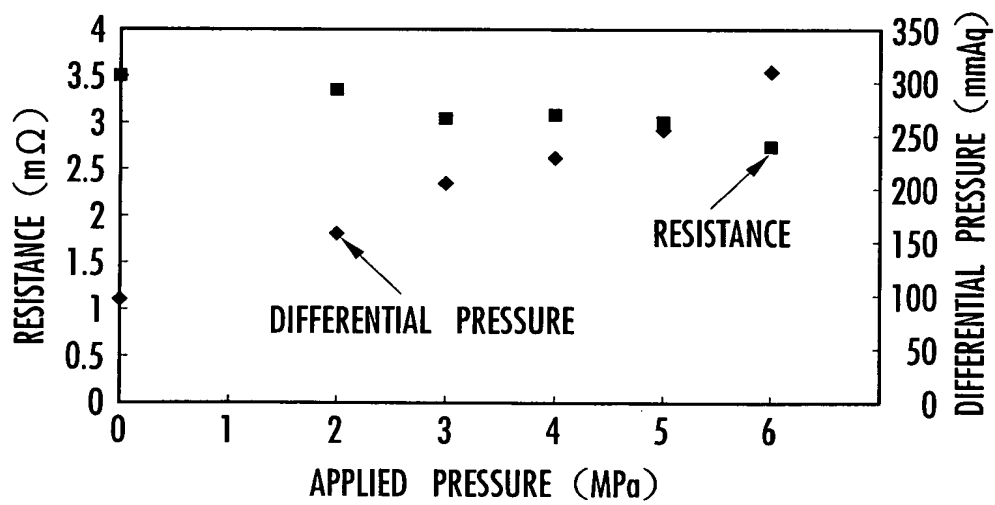


FIG. 14



Title: METHOD FOR PRODUCING MEMBRANE-ELECTRODE STRUCTURE
Inventor's Name: TANI et al
Application No.: New Application
Docket No.: 101175-00040

FIG. 15

